BUILDING INFORMATION

Facility	LIBBY		
Building Name	DEPOT	Number of Floors	1
Client Code	BNRR	Approx Floor Are	2944
Construction Date	1940S	Bldg Const Type	WOOD FRAME
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	9" FLOOR TILE
Bldg Address		Roofing Material	ASPHALT SHINGLE
Latitude	48.39454	Roof Construction	WOOD
Longitude	115.5488	Ceiling Materia	1' X 2' CEILING TILE
Bldg Status	SOLD	Exterior Wall	PLASTER
Existing Plan	FIELD SKETCH	Interior Wall	WOOD & PLASTER

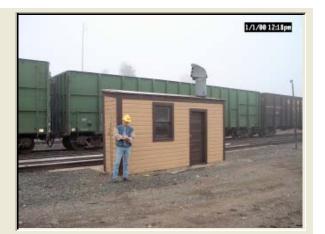


INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



Facility	LIBBY		
Building Name	SCALE HOUSE	Number of Floors	1
Client Code	BNRR	Approx Floor Are	96
Construction Date	UNKNOWN	Bldg Const Type	WOOD FRAME
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	NONE
Bldg Address	BNSF YARD UNDER OVERPASS	Roofing Material	ASPHALT SHINGLE
Latitude	48.39518	Roof Construction	WOOD
Longitude	115.54829	Ceiling Materia	PLYWOOD
Bldg Status	DEMO	Exterior Wall	WOOD
Existing Plan	FIELD SKETCH	Interior Wall	PLYWOOD



Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/19	94 10/20/1994	INITIAL INSPECTION		
11/6/20	01 11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL
9/2/20	04 9/2/2004	DESIGN	5539.005	SCOTT RHEN
9/20/20	04 9/20/2004	REMOVAL	5539.005	SCOTT RHEN



Building Name SECTION HOUSE Number of Floors 1 Client Code BNSF Approx Floor Are 1316 Construction Date 1950S Bldg Const Type STEEL FRAME	Facility	LIBBY		
Construction Date 1950S Bldg Const Type STEEL FRAME	Building Name	SECTION HOUSE	Number of Floors	1
33333	Client Code	BNSF	Approx Floor Are	1316
Official Owner DNDD	Construction Date	1950S	Bldg Const Type	STEEL FRAME
Original Owner BNRR Floor Const Mati CONCRETE	Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number Floor Covering NONE	Building Number		Floor Covering	NONE
Bldg Address 510 WEST 1ST STREET Roofing Material METAL	Bldg Address	510 WEST 1ST STREET	Roofing Material	METAL
Latitude 48.3964 Roof Construction METAL	Latitude	48.3964	Roof Construction	METAL
Longitude Ceiling Materia METAL	Longitude	115.55384	Ceiling Materia	METAL
Bldg Status IN-PLACE Exterior Wall METAL	Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan FIELD SKETCH Interior Wall METAL	Existing Plan	FIELD SKETCH	Interior Wall	METAL



Start Date	End Date	Project Name	Project Number	Inspector Name
3/21/2001	3/21/2001	INITIAL INSPECTION	5242.01	DAVID WELCH
4/26/2001	4/26/2001	REMOVAL	5242.01	SCOTT RHEN
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



Facility	LIBBY		
Building Name	TOOL HOUSE	Number of Floors	1
Client Code	BNRR	Approx Floor Are	90
Construction Date	1950S	Bldg Const Type	METAL
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	NONE
Bldg Address	510 WEST 1ST STREET	Roofing Material	METAL
Latitude	48.39647	Roof Construction	METAL
Longitude	115.55417	Ceiling Materia	WOOD
Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan	FIELD SKETCH	Interior Wall	WOOD



Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL

10.	Samples	Insulation	Uses	Next	Previous
Back	Notices	Renovations	Owners	Add Building	Delete Building

Facility: LIBBY Building Name: DEPOT

City: LIBBY, MT Building Number:

Construction Date: 1940S

Original Owner:BNRRBldg Const Type:WOOD FRAMELocation Marker:Floor Const Matl:CONCRETE

Latitude: 48.39454 Floor Covering: 9" FLOOR TILE

Longitude: 115.5488 **Roofing:** ASPHALT SHINGLE

Bldg Status: SOLD Roof Construction: WOOD

Existing Plans: FIELD SKETCH **Ceiling:** 1' X 2' CEILING TILE

Number of Floors: 1 Exterior Wall: PLASTER

Approx Floor Area: 2944 Interior Wall: WOOD & PLASTER

BUILDING INSULATION

BUILDING USES

Use	Percent of Total Area
OFFICES	50
STORAGE	50

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
10/20/1994	10/20/1994	INITIAL INSPECTION			
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON	
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LIB-DP-01	9" FLOOR TILE/MASTIC	PASSENGER AND CLERK AREA	CHRYSOTILE	15
LIB-DP-02	9" FLOOR TILE/MASTIC	PASSENGER & CLERK AREA	CHRYSOTILE	9
LIB-DP-03	12" X 24" CEILING TILE	PASSENGER & CLERK AREA	NON-ACM	
LIB-DP-04	PLASTER	EXTERIOR (UPPER HALF)	NON-ACM	

Facility: City:	LIBBY LIBBY, MT	Building Name: DEPOT Building Number:	
LIB-DP-05	ASPHALT SHINGLES	ROOF	NON-ACM
LIB-DP-06	VINYL FLOORING	ROOM NEXT TO BOILER ROOM	NON-ACM
LIB-DP-900	INSULATION	BOILER JACKET	ASSUMED ACM
LIMT-DPB-701	PLASTER	EXTERIOR	NON-ACM
LIMT-DPB-702	PLASTER	EXTERIOR	NON-ACM

Asbestos Type: CHRYSOTILE

Location	
State: MT Facility: LIBBY	Building Name: DEPOT
Homogeneous Area Description Description: 9" FLOOR TILE/MAST General Area: PASSENGER AND CL	
Category: MISC Color: RED Material Status: SOLD	Class: N.F. I Amount: 720 S.F. Date Removed:
Damage Assessment	Exposure Factors
Condition Assessment: DAMAGED	Visible: >10%
Percent Damage: <10%	Accessibility: NONE
Extent Damage: DISTRIBUTED	Barriers: NO
Physical Damage: LIGHT	Activity: HEAVY
Water Damage: NONE	Ventilation: NO
Deterioration: LIGHT	Air Erosion: NO
Vibration: LIGHT	
Sample Result	
Sample Number: LIB-DP-01	Sample Date: 10/20/1994

Percent:

15

Signed:		AHERA No.:	
		State Certification No.:	
Signed:		AHERA No.:	
		State Certification No.:	

Location State: MT Facility: LIBBY	Building Name: DEPOT
Homogeneous Area Description Description: 9" FLOOR TILE/MAST General Area: PASSENGER & CLEF Category: MISC Color: WHITE Material Status: SOLD	
Damage AssessmentCondition Assessment:DAMAGEDPercent Damage:<10%Extent Damage:DISTRIBUTEDPhysical Damage:LIGHTWater Damage:NONEDeterioration:LIGHTVibration:LIGHT	Exposure Factors Visible: >10% Accessibility: NONE Barriers: NO Activity: HEAVY Ventilation: NO Air Erosion: NO
Sample Result Sample Number: LIB-DP-02 Asbestos Type: CHRYSOTILE	Sample Date: 10/20/1994 Percent: 9

Signed:	AHERA No.:	
	State Certification No.:	
Signed:	AHERA No.:	
	State Certification No.:	

Location State: MT Facility: LIPBY	Puilding Name: DEDOT
State: MT Facility: LIBBY	Building Name: DEPOT
Homogeneous Area Description Description: INSULATION General Area: BOILER JACKET Category: TSI Color: WHITE Material Status: SOLD	Class: FRI. Amount: 20 L.F. Date Removed:
Damage Assessment Condition Assessment: GOOD Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: LIB-DP-900 Asbestos Type: ASSUMED ACM	Sample Date: 10/20/1994 Percent:

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

State: MT City: LIBBY Facility: LIBBY

Building Name: DEPOT

Latitude: 48.39454 Longitude: 115.5488



Inspection Date: 10/20/1994

Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIB-DP-01	9" FLOOR TILE/MASTIC	PASSENGER AND CLERK AREA	N.F. I	720	S.F.	DAMAGED	CHRYSOTILE	SOLD
LIB-DP-02	9" FLOOR TILE/MASTIC	PASSENGER & CLERK AREA	N.F. I	720	S.F.	DAMAGED	CHRYSOTILE	SOLD
LIB-DP-03	12" X 24" CEILING TILE	PASSENGER & CLERK AREA	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-04	PLASTER	EXTERIOR (UPPER HALF)	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-05	ASPHALT SHINGLES	ROOF	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-06	VINYL FLOORING	ROOM NEXT TO BOILER ROOM	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIB-DP-900	INSULATION	BOILER JACKET	FRI.	20	L.F.	GOOD	ASSUMED ACM	SOLD

Inspection Date: 9/22/1997

Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIMT-DPB-701	PLASTER	EXTERIOR	N/A	0	S.F.	N/A	NON-ACM	SOLD
LIMT-DPB-702	PLASTER	EXTERIOR	N/A	0	S.F.	N/A	NON-ACM	SOLD

Facility: LIBBY Building Name: SCALE HOUSE

City: LIBBY, MT Building Number:

Construction Date: UNKNOWN

Original Owner:BNRRBldg Const Type:WOOD FRAMELocation Marker:BNSF YARD UNDER OVERPFloor Const Matl:CONCRETE

Latitude: 48.39518 Floor Covering: NONE

Longitude: 115.54829 Roofing: ASPHALT SHINGLE

Bldg Status: DEMO Roof Construction: WOOD

Existing Plans:FIELD SKETCHCeiling:PLYWOODNumber of Floors:1Exterior Wall:WOOD

Approx Floor Area: 96 Interior Wall: PLYWOOD

BUILDING INSULATION

HVAC Code HVAC Insulation

ELECTRIC HEATER NONE

BUILDING USES

Use Percent of Total Area

SCALES 100

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
9/2/2004	9/2/2004	DESIGN	5539.005	SCOTT RHEN	
9/20/2004	9/20/2004	REMOVAL	5539.005	SCOTT RHEN	
10/20/1994	10/20/1994	INITIAL INSPECTION			
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LBMT-SCH-001	FIBERBOARD	NORTH INTERIOR WALL	NON-ACM	
LBMT-SCH-003	ASPHALT SHEETING	ROOFING TOP LAYER	NON-ACM	
LBMT-SCH-004	TAR PAPER	ROOF MIDDLE LAYER	NON-ACM	
LBMT-SCH-005	ASPHALT SHEETING	ROOF BOTTOM LAYER	NON-ACM	

Facility: City:	LIBBY LIBBY, MT	Building Name: SCALE HOUS Building Number:	E	
LBMT-SCH-006	ASPHALT SEALANT	ROOF	NON-ACM	
LBMT-SCH-007	TAR SEALANT	ROOF	CHRYSOTILE	12
LBMT-SHB-002	WINDOW CAULKING	EXTERIOR WINDOWS	CHRYSOTILE	3
LIB-SC-01	SHINGLES	ROOF	NON-ACM	

Location State: MT Faci	lity: LIBBY	Building Na	ame: SCALE HOUSE	
Homogeneous And Description: General Area: Category: Color: Material Status:	Area Description TAR SEALANT ROOF MISC BLACK REMOVED-DEMO	0.000.	I.F. I 0 S.F. /20/2004	
Damage Assess Condition Assess Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:		Vi Ad Bi Ad Ve	exposure Factors disible: disible: display a section of the sectio	
Sample Result Sample Number: L	LBMT-SCH-007 CHRYSOTILE	Sample Da	ate: 9/2/2004 12	

Signed:		AHERA No.:
		State Certification No.:
Signed:		AHERA No.:
		State Certification No.:

Location States MT. Fac	Silitary LIDDY	Desil die e	Name a	SCALE HOUSE	
State: MT Fac	ility: LIBBY	Building	name:	SCALE HOUSE	
Homogeneous Description: General Area: Category: Color: Material Status:	Area Description WINDOW CAULKING EXTERIOR WINDOWS MISC WHITE REMOVED/DEMO	Class: Amount: Date Removed:	N.F. I 30 9/20/2	L.F.	
Damage Asses Condition Assess Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	ment: DAMAGED		Visible Acces Barrie Activit Ventila	ssibility: ers: ty:	
Sample Result Sample Number: Asbestos Type:		Sample Percent		9/2/2004 3	

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

9/20/2004

State: MT City: LIBBY Facility: LIBBY

Building Name: SCALE HOUSE

Latitude: 48.39518 Longitude: 115.54829



Inspection Date: 10/20/1994

Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIB-SC-01	SHINGLES	ROOF	N/A	0	S.F.	N/A	NON-ACM	DEMO
nspection Date:	7/11/2004							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LBMT-SCH-003	ASPHALT SHEETING	ROOFING TOP LAYER	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-005	ASPHALT SHEETING	ROOF BOTTOM LAYER	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-006	ASPHALT SEALANT	ROOF	N/A	0	S.F.	N/A	NON-ACM	DEMO
Inspection Date:	9/2/2004							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LBMT-SCH-001	FIBERBOARD	NORTH INTERIOR WALL	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-004	TAR PAPER	ROOF MIDDLE LAYER	N/A	0	S.F.	N/A	NON-ACM	DEMO
LBMT-SCH-007	TAR SEALANT	ROOF	N.F. I	40	S.F.	DAMAGED	CHRYSOTILE	REMOVED-DEMO 9/20/2004
LBMT-SHB-002	WINDOW CAULKING	EXTERIOR WINDOWS	N.F. I	30	L.F.	DAMAGED	CHRYSOTILE	REMOVED/DEMO

Facility: LIBBY Building Name: SECTION HOUSE

City: LIBBY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type: STEEL FRAME

Location Marker:510 WEST 1ST STREETFloor Const Matl:CONCRETELatitude:48.3964Floor Covering:NONE

Longitude: 115.55384 Roofing: METAL

Bldg Status: IN-PLACE Roof Construction: METAL

Bldg Status:IN-PLACERoof Construction:METALExisting Plans:FIELD SKETCHCeiling:METALNumber of Floors:1Exterior Wall:METAL

Approx Floor Area: 1316 Interior Wall: METAL

BUILDING INSULATION

HVAC Code HVAC Insulation

FORCED AIR FIBERGLASS

BUILDING USES

Use	Percent of Total Area
OFFICES	25
STORAGE	55
SHOP	20
BREAK/LOCKER ROOM	10

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
3/21/2001	3/21/2001	INITIAL INSPECTION	5242.01	DAVID WELCH	
4/26/2001	4/26/2001	REMOVAL	5242.01	SCOTT RHEN	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LIMT-SHB-001	VERMICULITE	ATTIC	NON-ACM	
LIMT-SHB-001A	VERMICULITE	ATTIC EAST END	ACTINOLITE	0.005
LIMT-SHB-002	VERMICULITE	ATTIC	NON-ACM	

Facility: City:	LIBBY LIBBY, MT	Building Name: SECTION HOU Building Number:	SE	
LIMT-SHB-002A	VERMICULITE	FURNACE ROOM	TREMOLITE	0.03
LIMT-SHB-003	VERMICULITE	ATTIC	NON-ACM	
LIMT-SHB-003A	VERMICULITE	ATTIC CRAWL SPACE WEST END	NON-ACM	

Location State: MT Facility: LIBBY	Building Name: SECTION HOUSE
Homogeneous Area Description Description: VERMICULITE General Area: ATTIC EAST END Category: N/A Color: TAN Material Status: REMOVED	Class: N/A Amount: 1008 S.F. Date Removed: 4/26/2001
Damage Assessment Condition Assessment: Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: LIMT-SHB-001A Asbestos Type: ACTINOLITE	Sample Date: 3/13/2001 Percent: 0.005

Signed:		AHERA No.:
		State Certification No.:
Signed:		AHERA No.:
		State Certification No.:

Location State: MT Fac	cility: LIBBY	Building l	Name: SECTION HOUSE	
Homogeneous Description: General Area: Category: Color: Material Status:	Area Description VERMICULITE FURNACE ROOM N/A TAN REMOVED	Class: Amount: Date Removed:	N/A 1008 S.F. I: 4/26/2001	
Damage Asses Condition Assess Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	ment:		Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:	
Sample Result Sample Number: Asbestos Type:		Sample Percent:		

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

State: MT City: LIBBY Facility: LIBBY

Building Name: SECTION HOUSE

Latitude: 48.3964 Longitude: 115.55384



Inspection Date: 3/13/2001

Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
LIMT-SHB-001	VERMICULITE	ATTIC	N/A	1008	S.F.	SIGNIFICANTLY DAMAGED	NON-ACM	REMOVED 4/26/2001
LIMT-SHB-001A	VERMICULITE	ATTIC EAST END	N/A	1008	S.F.		ACTINOLITE	REMOVED 4/26/2001
LIMT-SHB-002	VERMICULITE	ATTIC	N/A	1008	S.F.	SIGNIFICANTLY DAMAGED	NON-ACM	REMOVED 4/26/2001
LIMT-SHB-002A	VERMICULITE	FURNACE ROOM	N/A	1008	S.F.		TREMOLITE	REMOVED 4/26/2001
LIMT-SHB-003	VERMICULITE	ATTIC	N/A	1008	S.F.	SIGNIFICANTLY DAMAGED	NON-ACM	REMOVED 4/26/2001
LIMT-SHB-003A	VERMICULITE	ATTIC CRAWL SPACE WEST END	N/A	1008	S.F.		NON-ACM	REMOVED 4/26/2001

Facility: LIBBY Building Name: TOOL HOUSE

City: LIBBY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type: METAL

Location Marker: 510 WEST 1ST STREET Floor Const Matl: CONCRETE

Latitude: 48.39647 Floor Covering: NONE

Longitude: 115.55417 Roofing: METAL

Bldg Status: IN-PLACE Roof Construction: METAL

Existing Plans: FIELD SKETCH **Ceiling:** WOOD

Number of Floors: 1 Exterior Wall: METAL

Approx Floor Area: 90 Interior Wall: WOOD

BUILDING INSULATION

HVAC Code HVAC Insulation

FIBERGLASS

BUILDING USES

Use Percent of Total Area

STORAGE 100

BUILDING RENOVATIONS

BUILDING OWNERS

I	NSPECTION	HISTORY				
	Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
	10/20/1001	40/20/4004		-		

10/20/1994 10/20/1994 INITIAL INSPECTION

 $11/6/2001 \qquad 11/6/2001 \qquad \text{VERMICULITE INSPECTI} \quad 5410.001-2 \qquad \text{CLYDE CORKILL} \qquad \qquad \text{SYSTEM-WIDE INSPECTION}$

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
LIMT-THB-000	NO SUSPECT MATERIALS	N/A	N/A	

BUILDING INFORMATION

Facility	TROY		
Building Name	SECTION/COMMUNICATION BUILDI	Number of Floors	1
Client Code	BNRR	Approx Floor Are	
Construction Date	UNKNOWN	Bldg Const Type	STEEL FRAME
Original Owner	BNRR	Floor Const Matl	CONCRETE
Building Number		Floor Covering	NONE
Bldg Address	YAAK AVENUE	Roofing Material	METAL
Latitude	48.46056	Roof Construction	METAL
Longitude	115.88779	Ceiling Materia	METAL
Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan	FIELD SKETCH	Interior Wall	METAL



INSPECTION HISTORY

Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
3/13/2001	3/13/2001	REINSPECTION	5243.01	DAVID WELCH
4/16/2001	4/16/2001	REMOVAL	5243.02	DAVID WELCH
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



Building Name STOF	DRAGE (EAST)	Number of Floors	1
Client Code BNRF	RR	Approx Floor Are	96
Construction Date 1950s	0S	Bldg Const Type	MASONRY
Original Owner BNRF	RR	Floor Const Matl	METAL & WOOD
Building Number		Floor Covering	NONE
Bldg Address YAAK	AK AVENUE	Roofing Material	METAL
Latitude 48.46	16023	Roof Construction	METAL
Longitude 115.8	.88772	Ceiling Materia	METAL
Bldg Status IN-PL	PLACE	Exterior Wall	METAL
Existing Plan FIE	IELD SKETCH	Interior Wall	WOOD & METAL



Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL



Facility	TROY	_	
Building Name	STORAGE (WEST)	Number of Floors	1
Client Code	BNRR	Approx Floor Are	91
Construction Date	1950S	Bldg Const Type	
Original Owner	BNRR	Floor Const Matl	METAL & WOOD
Building Number		Floor Covering	NONE
Bldg Address	YAAK AVENUE	Roofing Material	METAL
Latitude	48.46015	Roof Construction	METAL
Longitude	115.88783	Ceiling Materia	METAL
Bldg Status	IN-PLACE	Exterior Wall	METAL
Existing Plan	FIELD SKETCH	Interior Wall	WOOD & METAL



Start Date	End Date	Project Name	Project Number	Inspector Name
10/20/1994	10/20/1994	INITIAL INSPECTION		
11/6/2001	11/6/2001	VERMICULITE INSPECTION	5410.001-2	CLYDE CORKILL

1	Samples	Insulation	Uses	Next	Previous
Back	Notices	Renovations	Owners	Add Building	Delete Building

Facility: TROY Building Name: SECTION/COMMUNICATION BUILDING

City: TROY, MT Building Number:

Construction Date: UNKNOWN

Original Owner: BNRR Bldg Const Type: STEEL FRAME
Location Marker: YAAK AVENUE Floor Const Matl: CONCRETE

Latitude: 48.46056 Floor Covering: NONE Longitude: **METAL** 115.88779 Roofing: **Bldg Status: IN-PLACE** Roof Construction: METAL FIELD SKETCH **Existing Plans:** Ceiling: **METAL** Number of Floors: 1 **Exterior Wall: METAL**

BUILDING INSULATION

HVAC Code HVAC Insulation

FIBERGLASS

BUILDING USES

Approx Floor Area:

UsePercent of Total AreaSTORAGE100OFFICES100

Interior Wall:

METAL

BUILDING RENOVATIONS

BUILDING OWNERS

NSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
10/20/1994	10/20/1994	INITIAL INSPECTION			
3/13/2001	3/13/2001	REINSPECTION	5243.01	DAVID WELCH	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION
4/16/2001	4/16/2001	REMOVAL	5243.02	DAVID WELCH	

HOMOGENEOUS AREAS

Number	Description	General Area	ACM Type	Percent
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	ACTINOLITE	0.03
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	WINCHITE	0.31
TRMT-SHB-002A	VERMICULITE	CENTRAL ATTIC	WINCHITE	0.11

Facility:	TROY		DMMUNICATION BUILDING
City:	TROY, MT	Building Number:	
TRMT-SHB-003A	VERMICULITE	EAST END OF ATTIC	ACTINOLITE 0.11
TROY-SS-01	TRANSITE	CEILING	CHRYSOTILE 35
TROY-SS-701	VERMICULITE	ABOVE CEILING	NON-ACM
TROY-SS-702	VERMICULITE	ABOVE CEILING	NON-ACM
TROY-SS-703	VERMICULITE	ABOVE CEILING	NON-ACM

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description Description: VERMICULITE General Area: W END OF ATTIC Category: MISC Color: TAN Material Status: REMOVED	Class: FRI. Amount: 469 S.F. Date Removed: 4/16/2001
Damage Assessment Condition Assessment: N/A Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: TRMT-SHB-001A Asbestos Type: WINCHITE	Sample Date: 3/13/2001 Percent: 0.31
Sample Result Sample Number: TRMT-SHB-001A Ashestos Type: ACTINOLITE	Sample Date: 3/13/2001 Percent: 0.03

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

Asbestos Type: WINCHITE

Location	
State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description Description: VERMICULITE General Area: CENTRAL ATTIC Category: MISC Color: TAN Material Status: REMOVED	Class: FRI. Amount: 469 S.F. Date Removed: 4/16/2001
Damage Assessment	Exposure Factors
Condition Assessment: N/A Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result	Sample Date: 3/13/2001
Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Barriers: Activity: Ventilation:

Percent:

0.11

Signed:	AHERA No.:	
	State Certification No.:	
Signed:	AHERA No.:	
	State Certification No.:	

Asbestos Type: ACTINOLITE

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description Description: VERMICULITE General Area: EAST END OF ATTIC Category: MISC Color: TAN Material Status: REMOVED	Class: FRI. Amount: 469 S.F. Date Removed: 4/16/2001
Damage Assessment Condition Assessment: N/A Percent Damage: Extent Damage: Physical Damage: Water Damage: Deterioration: Vibration:	Exposure Factors Visible: Accessibility: Barriers: Activity: Ventilation: Air Erosion:
Sample Result Sample Number: TRMT-SHB-003A	Sample Date: 3/13/2001

Percent:

0.11

Signed:		AHERA No.:	
<u> </u>	State Certification No.:		
Signed:		AHERA No.:	
		State Certification No.:	

Asbestos Type: CHRYSOTILE

Location State: MT Facility: TROY	Building Name: SECTION/COMMUNICATION BUIL
Homogeneous Area Description Description: TRANSITE General Area: CEILING Category: MISC Color: GREY Material Status: REMOVED	Class: N.F. II Amount: 88 S.F. Date Removed: 4/26/2001
Damage Assessment: DAMAGED Percent Damage: <10% Extent Damage: Physical Damage: LIGHT Water Damage: LIGHT Deterioration: LIGHT Vibration: LIGHT	Visible: >10% Accessibility: ACCESSIBLE Barriers: NO Activity: LIGHT Ventilation: NO Air Erosion: NO
Sample Result Sample Number: TROY-SS-01	Sample Date: 10/20/1994

Percent:

35

Signed:	AHERA No.:
	State Certification No.:
Signed:	AHERA No.:
	State Certification No.:

State: MT City: TROY Facility: TROY

Building Name: SECTION/COMMUNICATION BUILDING

Latitude: 48.46056 Longitude: 115.88779



Inspection Date: 10/20/1994

	10,20,1001							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TROY-SS-01	TRANSITE	CEILING	N.F. II	88	S.F.	DAMAGED	CHRYSOTILE	REMOVED 4/26/2001
Inspection Date:	12/26/2000							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TROY-SS-701	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
TROY-SS-702	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
TROY-SS-703	VERMICULITE	ABOVE CEILING	FRI.	469	S.F.	DAMAGED	NON-ACM	REMOVED 4/16/2001
Inspection Date:	3/13/2001							
Sample Number	Description	General Area	Class	Amount	Units	Condition	Asbestos Type	Status
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	FRI.	469	S.F.	N/A	WINCHITE	REMOVED 4/16/2001
TRMT-SHB-001A	VERMICULITE	W END OF ATTIC	FRI.	469	S.F.	N/A	ACTINOLITE	REMOVED 4/16/2001
TRMT-SHB-002A	VERMICULITE	CENTRAL ATTIC	FRI.	469	S.F.	N/A	WINCHITE	REMOVED 4/16/2001
TRMT-SHB-003A	VERMICULITE	EAST END OF ATTIC	FRI.	469	S.F.	N/A	ACTINOLITE	REMOVED 4/16/2001

Facility: TROY Building Name: STORAGE (EAST)

City: TROY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type: MASONRY

Location Marker: YAAK AVENUE Floor Const Matl: METAL & WOOD

Latitude: 48.46023 Floor Covering: NONE

Longitude:115.88772Roofing:METALBldg Status:IN-PLACERoof Construction:METAL

Existing Plans: FIELD SKETCH **Ceiling:** METAL

Number of Floors: 1 Exterior Wall: METAL

Approx Floor Area: 96 Interior Wall: WOOD & METAL

BUILDING INSULATION

HVAC Code HVAC Insulation

NONE NONE

BUILDING USES

Use Percent of Total Area

STORAGE 100

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION	HISTORY				
Start Date	End Date	Project Name	Project No.	Inspector Name	Inspection Reason
10/20/1994	10/20/1994	INITIAL INSPECTION			
9/22/1997	9/22/1997	REINSPECTION	2662.07	JANET WILSON	
1/15/2001	1/15/2001	REINSPECTION	5053.01	DAVID WELCH	
11/6/2001	11/6/2001	VERMICULITE INSPECTI	5410.001-2	CLYDE CORKILL	SYSTEM-WIDE INSPECTION

Facility: TROY Building Name: STORAGE (WEST)

City: TROY, MT Building Number:

Construction Date: 1950S

Original Owner: BNRR Bldg Const Type:

Location Marker: YAAK AVENUE Floor Const Matl: METAL & WOOD

Latitude: 48.46015 Floor Covering: NONE

Longitude: 115.88783 Roofing: METAL

Bldg Status:IN-PLACERoof Construction:METALExisting Plans:FIELD SKETCHCeiling:METAL

Number of Floors: 1 Exterior Wall: METAL

Approx Floor Area: 91 Interior Wall: WOOD & METAL

BUILDING INSULATION

BUILDING USES

BUILDING RENOVATIONS

BUILDING OWNERS

INSPECTION HISTORY
Start Date End Date Project Name Project No. Inspector Name Inspection Reason

10/20/1994 10/20/1994 INITIAL INSPECTION

11/6/2001 11/6/2001 VERMICULITE INSPECTI 5410.001-2 CLYDE CORKILL SYSTEM-WIDE INSPECTION

HOMOGENEOUS AREAS

NumberDescriptionGeneral AreaACM TypePercentTRMT-SWS-000NO SUSPECT MATERIALSN/AN/A